## IN THE CLAIMS:

- 1. (Currently Amended) An apparatus for coating a medical device comprising: a coating chamber;
  - a vibration source within the coating chamber,

the vibration source capable of suspending a <u>first</u> medical device positioned in the coating chamber;

the vibration source moveable independent of the coating chamber; and a coating source,

the coating source positioned to introduce coating into the coating chamber.

- 2. (Original) The apparatus of claim 1 further comprising a coating filter coupled to the coating chamber.
- 3. (Previously Presented) The apparatus of claim 1 wherein the vibration source is either a conveyor belt, a disc, a plate or an acoustic diaphram.
- 4. (Original) The apparatus of claim 1 wherein the coating source includes a nozzle coupled to a supply of coating.
- 5. (Previously Presented) The apparatus of claim 1 wherein the vibration source is positioned below a screen.
- 6. (Previously Presented) The apparatus of claim 5 wherein the vibration source is capable of generating pressure waves of compressible fluid containing enough energy to lift a medical device located on the screen away from the screen.
- 7. (Previously Presented) The apparatus of claim 4 wherein the nozzle is positioned beneath the vibration source.

- 8. (Previously Presented) The apparatus of claim 1 further comprising:
  a power source coupled to the vibration source; and
  a controller controlling the power source and providing instructions to vibrate
  the vibration source at a predetermined frequency.
- 9. 22. (Canceled)
- 23. (Withdrawn) A medical device that has been manufactured in accord with the following method, the method comprising:

moving the medical device into a predetermined coating area;

vibrating a structure below the medical device, the vibration of the structure forcing the medical device away from the vibrating structure; and

coating at least a portion of the medical device that has moved away from the vibrating structure.

- 24. (Withdrawn) The medical device of claim 23 wherein the structure that is vibrated defines the predetermined coating area.
- 25. (Withdrawn) The medical device manufactured in accord with the method of claim 23 wherein the medical device is moved into the predetermined coating area by a conveyor.
- 26. (Currently Amended) An apparatus for coating a medical implant comprising:
  - a coating area having an implant entrance and an implant exit;
  - a vibration source positioned beneath the coating area;
  - a source of <u>therapeutic</u> coating having an exit point in fluid communication with the coating area; and
  - a screen positioned between the vibration source and the coating area,
- the coating area sized to accept medical implants for implantation within the body of a patient.
- 27. (Canceled) The apparatus of claim 26 further comprising:

a source of therapeutic having an exit point in fluid communication with the coating area.

28. (Previously Presented) The apparatus of claim 26 wherein the coating area is a confined space having an entrance and an exit,

the vibration source configured to urge a medical device in the coating area away from the entrance of the confined space and towards the exit of the confined space.

- 29. (Previously Presented) The apparatus of claim 26 wherein the vibration source is a moving conveyor belt.
- 30. (Currently Amended) The apparatus of claim <u>26 27</u> wherein the <del>coating and the</del> therapeutic mix prior to entering the coating area. source of therapeutic coating is supplied by a mixture of therapeutic and carrier coating.
- 31. (New) The apparatus of claim 1 wherein the vibrating source vibrates at a frequency rapid enough to strike the first medical device and to strike a second medical device such that both medical devices remain above the vibrating source for at least a portion of time while the first and second medical devices are within the coating chamber.